This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

PATENT Attorney Docket No. 1890

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: RAMAKRISHNA ET AL

APPLICATION NO.:

FILED:

· 09/316,897 MAY 20, 1999

FOR: DYNAMIC WEB PAGE BEHAVIORS

EXAMINER: NGUYEN,

MAIKHANH ART UNIT: 2176

CONF. NO: 8450

DECLARATION UNDER 37 C.F.R. \$1.131

As a below named inventor, I hereby declare that:

I am an inventor of the subject matter which is claimed and for which a patent is sought on the invention emitted "DYNAMIC WEB PAGE BEHAVIORS" as identified above.

All of the joint inventors named below, along with Roderick Chavez who was unavailable to sign this Declaration, conceived and reduced to practice the invention in the United States prior to the filing date of U.S. Patent No. 6,279,066 B1 to Shigemi et al. (hereinafter Shigemi).

The conception and a reduction to practice of the invention, including receiving a document with an element and information associating the element with an external component, rendering a representation of the element on a page image, and accessing the external component to determine a behavior of the representation of the element rendered on the page image, occurred at least as early as March 10, 1998 as evidenced by the two attached files, the HTML document "menu.htm" labeled Exhibit A and the script language file "menu.scl" labeled Exhibit B.

The attached HTML document "menu.htm" labeled Exhibit A was used in an exemplary embodiment of the subject invention at least as early as March 10,

1

DECLARATION UNDER 37 C.F.R. §1.131 APPLICATION NO.: 09/316,897

rendering application, such as a browser, that has an HTML element, "<MENUBAR>", and a link element that is the information associating the HTML element with an external component, the file "menu.scl". The link element is the link tag in the head of the HTML document that specifies accessing the file "menu.scl". The file "menu.scl" is an external script language component that determines the behavior of the HTML element, "<MENUBAR>". The behavior defined in "menu.scl" provides dynamic highlighting of menu items of a menu bar when the cursor is positioned over the menu item. The attached Exhibit C is a print-out of a directory listing that shows the HTML document "menu.htm" of Exhibit A existed at least as early as March 10, 1998 as evidenced by "Date Modified" of "3/10/1998 4:55 PM" on the listing. The attached Exhibit A is a true copy of the file contents of the HTML document "menu.htm" referenced in Exhibit C, which is the associated directory listing printout, and the 3/10/1998 date listed in the directory printout of Exhibit C is accurate.

The script language file "menu.sc1" labeled Exhibit B was used in an exemplary embodiment of the subject invention at least as early as March 10, 1998. The script language file "menu.sc1" demonstrates an external component that is accessed to determine behavior of an associated element, "<MENUBAR>", in the HTML document, "menu.htm". The behavior defined in "menu.scl" provides dynamic highlighting of menu items of a menu bar when the cursor is positioned over the menu item. The attached Exhibit C is a print-out of a directory listing that shows the script language file "menu.scl" of Exhibit B existed as early as March 10, 1998 as evidenced by "Date Modified" of "3/10/1998 4:54 PM" on the listing. The attached Exhibit B is a true copy of the file contents of the script language file "menu.scl" referenced in Exhibit C, the directory listing printout, and the 3/10/1998 date listed in the directory printout of Exhibit C is accurate.

A demonstration of executing the HTML document of Exhibit A with the script language file of Exhibit B were disclosed on a confidential basis about March 12, 1998 as a preview in preparation for a feature review.

2

DECLARATION UNDER 37 C.F.R. \$1.131 APPLICATION NO.: 09/316/897

All statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statement may jeopardize the validity of the application or any patent issued therefrom.

Full name of inventor:	Anand Ramakristana	,
Inventor's Signature Residence:	3630 173 rd Court NE Redmond, Washington 98052	Date: 10/10/03
Citizenship: Post Office Address:	USA same as residence	

Full name of inventor:	Christian Fortini	
Inventor's Signature Residence:	20603 NE 16 th Street	Date:
Citizenship: Post Office Address:	Redmond, Washington 98052 France same as residence	
Full name of inventor:	Alexander J. Kolmykov-Zoltov	,
Inventor's Signature		Date:
Residence:	339 226th Lane NE Sammarnish, Washington 9807	74
Citizenship:	Belarus	
Post Office Address:	same as residence	
DECLARATION UNDER 37 C.F.R. \$1.131 APPLICATION NO.: 09/316,897	3 A	TTORNEY DOCKET NO. 1890

All statements made herein f my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statement may jeopardize the validity of the application or any patent issued therefrom.

Full name of inventor:	Anand Ramakrishna	
Inventor's Signature Residence:	2/20 1000 0	Date:
Total Co.	3630 173 rd Court NE	
Citizenship:	Redmond, Washington 98052 USA	
Post Office Address:	same as residence	

Full name of inventor:	Christian Fortini	
_	No do	
Inventor's Signature	EACH V	Date: 6/14/03
Residence:	20603 NE 16 th Street	
Citizenship:	Redmond, Washington 98052	
Post Office Address:	France	
rost Office Address:	same as residence	

Full name of inventor:	Alexander J. Kolmykov-Zoltov	
Inventor's Signature		Date:
Residence:	339 226th Lane NE	
	Sammamish, Washington 98074	
Citizenship:	Belarus	
Post Office Address:	same as residence	
DECLARATION UNDER 37 C.F.R. §1.131	3 ATT	ORNEY DOCKET NO.: 1890
APPI ICATION NO . AND . AND) A11	~~~ET JAALKE! NO.: 1890

All statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statement may jeopardize the validity of the application or any patent issued therefrom.

* * * * * * * * * * * * * * Full name of inventor:	Anand Ramakrishna 🗻		·	
a dia limilia da may diade.				
Inventor's Signature Residence:	Date: 3630 173 rd Court NE Redmond, Washington 98052		-	
Citizenship: Post Office Address:	USA same as residence			
	· · · · · · · · · · · · · · · · · · ·		,	
****			•	
Full name of inventor: Inventor's Signature	Christian Fortini		to the same	
	• •			
	e de la companya del companya de la companya del companya de la co	Date:	S	
Residence:	20603 NE 16th Street		•	
	Redmond, Washington 98052			
Citizenship:	France			
Post Office Address:	same as residence			

Full name of inventor:	Alexander J. Kolmykov-Zoltov			
	Alexander Wolw	desi- Total		
Inventor's Signature	Herandy	Date: 10/14/20	so2	
Residence:	389 226 th Lane NE	Date. (O) 1-17		
	Sammamish, Washington 9807	74		
Citizenship:	Belarus	•		
Post Office Address:	same as residence			
DECLARATION UNDER 37 C.F.R. §1.13)	3 A	TTORNEY DOCKET NO.: 1	89D	

Full name of inventor.

..........

David H. Massy

Inventor's Signature

Residence:

15655 NE 93" Way

Date: 10/10/03

Date:

Citizenship:

Post Office Address:

Redmond, WA 98052 United Kingdom

same as residence

Full name of inventor:

Richard J. Gardner

Inventor's Signature

Residence:

5722 NE 66th Place Redmond, WA 98052

Citizenship:

Post Office Address:

United Kingdom same as residence

DECLARATION UNDER 37 C.F.R. §1.131 APPLICATION NO : 09/316,897

4

Date:

** 101AL PAGE.84 **

* * * * * * * * * * * Full name of inventor.

David H. Massy

Inventor's Signature

Residence:

15655 NE 93rd Way

Citizenship:

Redmond, WA 98052 United Kingdom

Post Office Address:

same as residence

Full name of inventor:

Richard J. Gardner

Inventor's Signature

Residence:

Date: 10 13/03 5722 NS 66 Place 17521 NE 14131 STREET 12. Redmond, WA 98052

Citizenship:

Post Office Address:

United Kingdom same as residence

RECEIVED CENTRAL FAX CENTER

OCT 15 2003

OFFICIAL

DECLARATION UNDER 37 C.F.R. \$1.131 APPLICATION NO.: 09/316/897

Exhibit A

menu.htm

```
<head>
<link target=MENUBAR href=menu.scl rel=behavior type="text/script">
link target=MENUITEM href=menuitem.scl rel=behavior type="text/script">
</head>
<body>
<P>
some text
<DIV CLASS=MENUBAR STYLE="width:1">
<SPAN CLASS=MENUITEM onExecute="Hello();"
STYLE="width:1"><B>He<I>1]0</I></B></SPAN>
<SPAN CLASS=MENUITEM onExecute="Foo2();"
STYLE="width:1">View&nbspMore</SPAN>
         <SPAN CLASS=MENUITEM onexecute="Foo3();" STYLE="width:1">Foo3</SPAN>
<SPAN CLASS=MENUITEM onexecute="Foo4();" STYLE="width:1">Foo4</SPAN>
</DIV>
<DIV ID=bollox>
nuts
</DIV>
<MENUBAR>
 </MENUBAR>
 <DIV ID=bollox2>
 balls
 </DIV>
 <SCRIPT>
 function Hello()
          alert("Hello");
 }
 function Foo2()
          alert("Foo2");
 }
 function Foo3()
          alert("F003");
  function Foo4()
          bollox.innerHTML = "Dave was <B>here</B>";
  function Foo5()
  {
          bollox2.innerHTML = "Kilroy was <B>here</B>";
```

Page 1

P:27/30

menu.htm

</SCRIPT> </body>

Exhibit B

```
menu.scl
<?xml version="1.0" standalone="yes"?>
<scriptlet id="menu">
<implements id="Peer" type="Peer">
</implements>
<script language="jscript"><![CDATA[</pre>
var curitem = null;
var capture = false;
var fInited = false;
Peer.element.style.width = 10;
Peer.element.style.backgroundColor="menu";
reer.element.style.backgroundcolor= menu;
Peer.element.style.border = "solid 1px";
Peer.element.style.borderLeftColor = "ThreeDHighlight";
Peer.element.style.borderTopColor = "ThreeDHighlight";
Peer.element.style.borderBottomColor = "ThreeDDarkShadow";
Peer.element.style.borderRightColor = "ThreeDDarkShadow";
Peer.attachEvent("onmouseover", event_onmouseover);
Peer.attachEvent("onmouseout", event_onmouseout);
Peer.attachEvent("onmousemove", event_onmousemove);
 function event_onmouseover()
            capture = true;
 }
 function event_onmouseout()
             capture = false;
            highlightItem (null);
 function event_onmousemove()
             if (fInited == false)
                         fixupLayout ();
                         fInited = true;
             if (capture)
                         highlightItem (Peer.event.srcElement);
 }
 function highlightItem (item)
             if (item != null)
                            ensure we have the menuitem and not some subtag
                          while (item.parentElement != Peer.element)
                                      item=item.parentElement;
                          }
             }
             if (item != curItem)
                                                             Page 1
```

Exhibit C

